Project ApplicationLand Use Department

P.O. Box 660; 333 Calef Hwy, Barrington, NH 03825 • Phone: 603-664-5798 • Fax: 603-664-0188

Case Number <u>250-79-</u> RC								
		Signature required P						
PRELIMINARY APPLICATION: Pr	eliminary Cond	ceptual Review	Design Revie	ew I	Developmo	ent of Reg	gional Impact _	
FORMAL APPLICATION:								
Subdivision Type: Major M Site Plan Review: Major_X_ M	inor	Conventional	Cons	ervation_				
Conditional Use	Permit	Sign Permit	Boundary I	Line Adi	ustment	S	pecial Permit	
Change of Use	Extension	for Site Plan or S	Subdivision Com	pletion			-	-
Amendment to St	ubdivision/Site	Plan Approval	Other		A 2200 (A sees s	C EV 21 25	
Project Name: FREEZERS	FOR HSS	CCTATED	KNY ERS.		_ Area (Acres o	r S.F) <u>4.55</u>	<u>></u>
Project Address: Come Current Zoning District(s): 1		44	Map(s)	757		Tot(s)	70	
Request: App 2			$\frac{A D}{A D}$	1	7750	SE SE		
FREEZER	VU-K-100		. ,,,,,	<u> </u>	, ,,,,,,	<u> Jr</u>		
Owner: STEPPTLASTONE Company hone: 978-3755		•				A A A	550C BOYE	 es. Cr
Company		·			1 62 -		n	
Phone: 978-3755 Address: Po Box 399, 1	PA 20-	ax.		E-mai	1. 01=61	4 () 10	220C DOYE	<u>دی،</u> در
	7344 KLK (LLSG) F1	922, LIH 0	35 Z5					
	CHALLIAGIC	ארט, <u>המכי</u> , <u>המכי</u>	3 <u>8 25</u>		•			
Applicant (Contact): Associ		6,	38 25					
Applicant (Contact): Assoct	ATED B	yers.		·				
Applicant (Contact): Associ	ATED B	6,		·				
Applicant (Contact): Assoct	ATED B	yers.		·				
Applicant (Contact): ASSECT. Company Phone: SAME Address:	ATED B	Pax:		·				
Applicant (Contact): ASSECT. Company Phone: SAME Address: Developer: Company	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact): ASSECT Company Phone: SAME Address: Developer: Company Phone: Phone:	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact): ASSOCT. Company Phone: SAME Address: Developer: Company Phone:	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact):ASSECT_I Company Phone:SAME Address:	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact):ASSECT_I Company Phone:SAME Address: Company_ Phone: Address: Architect: Company	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact):ASSECT_Company	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact):ASSOCT_CompanyPhone:SAME_Address:	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Architect: Company Phone: Address:	ATED B. SAHE	Pax:		E-mai	il:			
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAGTD ACCOMPANY BERTY SURFYFILL	SAHE BERRY FROM	Fax:		E-mai	il:			
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAOTD ACCOMPANY Phone: BERRY SURVEYFULL Phone: 332-2863	SAHE BERRY FROM	Fax:		E-mai	il:	BERRY	C METRO	
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAUTH A: Company Phone: 332-2563	SAHE BERRY FROM	Pax:		E-mai	il:	BERRY	C METRON OH OSSIST	
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAUTD ACCOMPANY Phone: 332-2863	BERRY SECOND	Fax:		E-mai	il:	BERRY	C METRO	
Applicant (Contact): ASSECT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAUTD A Company Phone: 332-2563	SAHE BERRY FROM	Fax:		E-mai	il:	BERRY CAND	C METRON DH 0382T USE OF	As ₇
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAGTD ACCOMPANY Phone: 332-2563 Address: 335	BERRY SECOND	Fax:	TAT ROAD	E-mai	il:	BERRY CAND	C METRON DH 0382T USE OF	As ₇
Applicant (Contact):ASSOCT_Company_Phone:SAME_Address:	BERRY SECOND	Fax: Fax: CROWN PO	ILT ROAD	E-mai	il:	BERRY CAND	C METRON OH OSSIST	As ₇
Applicant (Contact): ASSOCT Company Phone: SAME Address: Developer: Company Phone: Address: Architect: Company Phone: Address: Engineer: DAGTD ACCOMPANY Phone: 332-2563 Address: 335	BERRY SECOND	Fax: CEOUS PO	TAT ROAD	E-mai	il:	BERRY CAND DE	C METRON DH 0382T USE OF	EIC

Subdivision, Site Review, and Lot Line Adjustment Application Checklist Barrington Planning Board Adopted January 20, 2009

This checklist is intended to assist applicants in preparing a complete application for subdivision as required by the Barrington Subdivision Regulations and must be submitted along with all subdivision applications. An applicant seeking subdivision approval shall be responsible for all requirements specified in the Barrington Subdivision Regulations even if said requirements are omitted from this checklist.

An applicant seeking subdivision approval shall be responsible for providing all the information listed in the column below entitled "Subdivision" and should place an "x" in each box to indicate that this information has been provided. If an item is considered unnecessary for certain applications the "NA" box should be marked instead indicating "Not Applicable". Only certain checklist items are required for lot line adjustments, as noted by the applicable check boxes below.

Check The Appropriate Box or Boxes Below:		T	
☐ Lot Line Relocation ☐ Site Plan ☐ Subdivision Plan			
See Section I & II See Sections I & II See Sections I, II, III, IV & V		1	
	75		
	/ide	¥	
	Provided	2	.

Section I.			•
General Requirements			
Completed Application Form			
2. Complete abutters list	<u> </u>		
Payment of all required fees	U		
4. Five (5) full size sets of plans and six (6) sets of plans 11" by 17"submitted with al	(
required information in accordance with the subdivision regulations and this			
checklist			
5. Copies of any proposed easement deeds, protective covenants or other legal		团	. []
documents			
Any waiver request(s) submitted with justification in writing		V	
(7.) Technical reports and supporting documents (see Sections IX & X of this checklis	t) 🗖 ,	Ø	
8. Completed Application Checklist	Ø		
Section II.			
General Plan Information			
1. Size and presentation of sheet(s) per registry requirements and the subdivision		12	
regulations	·		
2. Title block information:	Ø		
a. Drawing title	Ø		
b. Name of subdivision	Ø.		
c. Location of subdivision	回		
d. Tax map & lot numbers of subject parcel(s)	र्ष		

LAND USE OFFICE

_(date of adoption)

DEC 17 2012

e. Name & address of owner(s)	<u> </u>			
f. Date of plan	F T	$\overline{\Box}$		
g. Scale of plan	7			
h. Sheet number	-			
i. Name, address, & telephone number of design firm	ð			
j. Name and address of applicant	7			'
Revision block with provision for amendment dates	THE STATE OF THE S	급		
		一		_
	7	吉		
		H		
	团			
7. Zoning designation of subject parcel(s) including overlay districts	<u>a</u>			_
8. Minimum lot area, frontages & setback dimensions required for district(s)				
9. List Federal Emergency Management Agency (FEMA) sheet(s) used to	🗹			
identify100-year flood elevation, locate the elevation	_/			
Note the following: "If, during construction, it becomes apparent that deficiencies	W			•
exist in the approved design drawings, the Contractor shall be required to correct				
the deficiencies to meet the requirements of the regulations at no expense to the Town."	/			
Note the following: "Required erosion control measures shall be installed prior to				
any disturbance of the site's surface area and shall be maintained through the	رسا ا	ب	.	
completion of all construction activities. If, during construction, it becomes	[[
apparent that additional erosion control measures are required to stop any erosion	•			
on the construction site due to actual site conditions, the Owner shall be required				
to install the necessary erosion protection at no expense to the Town."				
12. Note identifying which plans are to be recorded and which are on file at the town.				
132 Note the following: "All materials and methods of construction shall conform to	ヷ			
Town of Barrington Subdivision Regulations and the latest edition of the New			1	
Hampshire Department of Transportation's Standard Specifications for Road &				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction."				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow	U			
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study	Ø			
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references	ত্র			
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17 The following notes shall be provided:	D □			
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17 The following notes shall be provided: a. Purpose of plan				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite)				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17 The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17 The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17 The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17 The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments	<u>aaa00000000</u>			
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land	<u>aaa00000000</u>			
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land owners c. Monuments to be set				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land owners				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references (17) The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land owners c. Monuments to be set 20. Existing streets:				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references (17) The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land owners c. Monuments to be set 20. Existing streets: a. Name labeled (b) Status noted or labeled				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references 17. The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land owners c. Monuments to be set 20. Existing streets: a. Name labeled (b) Status noted or labeled Q) Right-of-way dimensioned				
Hampshire Department of Transportation's Standard Specifications for Road & Bridge Construction." 14. North arrow 15. Location & elevation(s) of 100-year flood zone per FEMA Flood Insurance Study 16. Plan and deed references (17) The following notes shall be provided: a. Purpose of plan b. Existing and proposed use c. Water supply source (name of provider (company) if offsite) d. Zoning variances/special exceptions with conditions e. List of required permits and permit approval numbers f. Vicinity sketch showing 1,000 feet surrounding the site g. Plan index indicating all sheets 18. Boundary of entire property to be subdivided 19. Boundary monuments a. Monuments found (b) Map number and lot number, name addresses, and zoning of all abutting land owners c. Monuments to be set 20. Existing streets: a. Name labeled (b) Status noted or labeled				

LAND USE OFFICE

_(date of adoption)

DEC 1 7 2012

3. Proposed easements defined by metes & bounds. Check each type of proposed easement applicable to this application: a. Drainage easement(s) b. Slope easement(s) U Utility easement(s) Temporary easement(s) (such as temporary turnaround) ন 7 П Roadway widening easement(s) Ø Walking trail easement(s) Ø Other easement(s) Note type(s) 4. Area of each lot (in acres & square feet): a.) Total upland(s) LAND USE OFFICE

(Use Sections I General Requirements & Section II General Plan Information)

1. Surveyor's stamp and signature by Licensed Land Surveyor

2. Proposed lot configuration defined by metes and bounds

DEC 17 2012

(date of adoption)

Proposed Site Conditions Plan

Ø

ল

LAND USE OFFICE

_____(date of adoption) DEC 1 7 2012

Existing & finish centerline grades

Right-of-way and easement limits

Embankment slopes

Utilities

g. Proposed pavement - Typical cross-section

Application Checklis	st	cki	Che	cation	App.
----------------------	----	-----	-----	--------	------

Barrington Subdivision Regulations

Section V					
Supporting Documentation If Required	٠		,	1	
Calculation of permitted housing density (for Conservation Subdivisions only as required in Article 6 of the Barrington Zoning Ordinance)				.	ı
2. Stormwater management report				{	
3. Traffic impact analysis					
4. , Environmental impact assessment				ĺ	\ w/
5. Hydrogeologic study			•) `
6. Fiscal impact study provided					/
7. Calculation of permitted housing density (for Conservation Subdivisions only as required in Article 6 of the Barrington Zoning Ordinance)			•	/	,
Site Inventory and Conceptual Development Plan (from preliminary Conservation Subdivision review only)		·			

DEC 17 2012
RECEIVED

_(date of adoption)

TOWN OF BARRINGTON - LAND USE DEPARTMENT

PROJECT NARRATIVE

PROJECT NAME	ASSOCIATED	BUYEBS.	CASE FILE NUMBER	·•
PROJECT LOCATION	COMMERCE	WAY		
DATE OF APPLICATION	DN 12-13-1	7		
Property Details:				
Single-Family R	<u>esidential</u> Mu	lti-Family Residential	Commercia	Industrial
Current Zoning: 2	C W/ ADD	Lot Area Size	4.36 Ac.	
Setbacks: Front	75'	Side 30' (50')	Rear 50	
Parking Spaces Requ	ired: NA	Parking Space	es Provided: NA.	

Please describe your project and its purpose and intent. You may attach a typed description.

Associated Buyers is looking to modify the location of its freezer to the rear position shown on the plan. Currently there is not enough freezer space available, and outside trucks with loud condensers are being used. Additionally the floor of the interior freezer has provenit cannot withstand the consistent use whereas it continues to heaveand crack the concrete. The new 7200 SF freezer would eliminate the interior problem as well as the outside truck/freezer use. The condensers for the new freezer will be located to the front / loading area so the noise is not directed in abutting directions.

A new three phase power

will be dropped to a pad mounted transformer also located to the front area. The roof of the structure will be single slope and is tipped towards

a rain garden designed against the rear of the building. This is to treat and attenuate flows off the new roof. The septic tank location is being modified so maintenance can continue without interruption. No new employees are being added to the operation and therefore no further parking is required.

LAND USE OFFICE JAN 02 2013

RECEIVED